FORT HUACHUCA ARMY INSTALLATION SP0600-04-R-0109

Questions and Answers V 7 February 2005

Our representative was told there was only one steel tank and that was the 500,000-gallon elevated tank. The Attachment J02 Table 1 indicates there are four steel tanks. As a result of not being able to visit all the tanks, the following questions are submitted:

1) Tank C2 500,000-gallon elevated tank: It states the interior was last painted in January 2004. When was the exterior last painted? Does this tank contain lead or has lead abatement been completed? Request the following dimensions for this tank: Height to Lower Water Level, Overall Height, Riser Diameter, # of legs, Diameter of Legs, # of Struts, wet or dry riser.

The maintenance of the tanks will be the responsibility of the company that is awarded the contract. The base does not perform this work and does not have the information easily accessible.

2) Tank West Range 120,000-gallon steel: When was this tank last painted both exterior and interior? When was the time the tank had a washout, inspection and disinfection accomplished? Is that report available? Is this a Ground Storage Tank and what are its dimensions?

The maintenance of the tanks will be the responsibility of the company that is awarded the contract. The base does not perform this work and does not have the information easily accessible.

3) Tank Blacktail Canyon 100,000-gallon steel: When was this tank last painted both exterior and interior? When was the time the tank had a washout, inspection and disinfection accomplished? Is that report available? Does this tank contain lead or has lead abatement been completed? Is this a Ground Storage Tank and what are its dimensions?

The maintenance of the tanks will be the responsibility of the company that is awarded the contract. The base does not perform this work and does not have the information easily accessible.

4) Tank Black Tower 280,000-gallon steel: When was this tank last painted both exterior and interior? When was the last time the tank had a washout, inspection and disinfection accomplished? Is that report available? Does this tank contain lead or has lead abatement been completed? Is this a Ground Storage Tank and what are its dimensions?

The maintenance of the tanks will be the responsibility of the company that is awarded the contract. The base does not perform this work and does not have the information easily accessible.

5) East Range Well 7 & 8 100,000 gallon Surge Tank: Is this a steel tank? When was this tank last painted both exterior and interior? When was the last time the tank had a washout, inspection and disinfection accomplished?

Is that report available? Does this tank contain lead or has lead abatement been completed? What are its dimensions?

The maintenance of the tanks will be the responsibility of the company that is awarded the contract. The base does not perform this work and does not have the information easily accessible.

6) Tank J 100,000-gallon Steel Surge Chamber: Is this the same tank located East Range Well 7 & 8?

The maintenance of the tanks will be the responsibility of the company that is awarded the contract. The base does not perform this work and does not have the information easily accessible.

7) All other concrete tanks: Has any of the 4 Concrete Tanks, C1, B, A1, A1 and the other 6 concrete Surge tanks had any work or repairs accomplished?

What were the repairs and when were they accomplished? Are there any future projections or capital asset plans to replace any of these concrete tanks?

When was the last time these tanks had a washout, inspection and disinfection accomplished? Are those reports available?

The maintenance of the tanks will be the responsibility of the company that is awarded the contract. The base does not perform this work and does not have the information easily accessible.